

## **ALUMINUM QUARTER-FRAME**

PROPERLY ENGINEERED, ALUMINUM COMPONENTS WILL BE LIGHTER. RUST-RESISTANT AND RETAIN THEIR VALUE. NO PAINTING REQUIRED!



### 15" ALUMINUM **I-BEAM**

14" steel I-beam replaced by our 15" aluminum I-beam. Hinge is identical to one used in frame-type version.



# **EVERY load, EVERY day!**

#### MORE PAYLOAD With aluminum component weight savings, you can haul 850 lbs. MORE payload,

#### **ALUMINUM DRAFT ARMS**

Steel draft arm tubes replaced with an aluminum I-beam tapered to save weight and allow to fit coupler plate and rear draft arm bracket.





### AIR RIDE SUSPENSION

All wheels remain on the ground.

#### ALUMINUM **DRAG LINK**

3 X 3 X 1/4" steel tubing in drag link replaced with an aluminum tube 5" X 4" X 1/4". This is same draft arm tubing for frameless trailers we have used since 1994.





#### COMPLETE **PACKAGE**

There were several design changes that simplified connections, providing a lighter and simpler trailer.

#### **HUGE WEIGHT SAVINGS - ECONOMIC RATIONALE**

-pul-pul-pul-pul-pul-pul-Payback analysis based on some conservative numbers:

- ★ 850 lbs. saved.
- ★ Typical payload = 52,000 lbs.
- ★ 850 lbs / 52000 lbs = 1.63% increase
- ★ Weekly revenues = \$5,000
- ★ Weekly increase = \$81.73
- **★ PAYBACK ≤ 14 MONTHS!**









13955 FM 529 ROAD HOUSTON, TX 77041 **713-466-5888** ★ **800-535-4372** SALES@TRAVISTRAILERS.COM WWW.TRAVISTRAILERS.COM

1701PUB104